# PROCESSING COPY

### INFORMATION REPORT INFORMATION REPORT

### CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

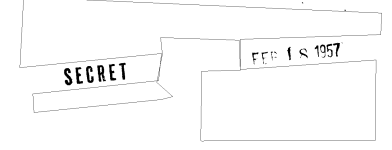
	S-E-C-R-	E-T		25X1
COUNTRY	Czechoslovakia	REPORT		
SUBJECT	Jiri Dimitrov Avia Plant in Prague- Letnany	DATE DISTR.	15 March	1957
•	·	NO. PAGES	1	
		REQUIREMENT NO.	. RD	
DATE OF NFO.		REFERENCES		25X
PLACE & DATE ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE. APPR			25X1
	a report	on the Jiri Di	mitrov Avia	plant in
	ague-Letnany. The plant produces aircr yout of the plant.	aft and trucks	. A sketch	shows the
			7	
				25 <b>X</b> 1
			_	



S-E-C-R-E-T

25X1

STATE	Х	ARMY	, K	NAVY	X	AIR	Х	FBI	1	AEC				
(Note: Washington distribution indicated by "X"; Field distribution by "#".)														



Subject

Czechoslovakia - State industrial concern, AVIA. The "Juraj Dimitrov" plant of Letnany.

Official

25X1

💼 name of

AVIA, n.p. Zavod "Jiriho Dimitrova" the firm

Le tnany.

Address (mailing) Avia, n.p., Letnany - post office of

Cakovice.

Original name of

AVIA, stock company, for the construction

the concern.

of aircraft at Letnany near Prague.

AVIA, Aklciova spolecnost pro vyrobu

letadel v Letnanech u Prahy.

#### Location :

About 9 to 10 kilometers north of the center of Prague in the area between the national highways : Prague - Kobylisy -Brandis nad Laben - Mlada Boleslav, and Prague - Vysocany - Brandis nad Labem - Mlada Boleslav. The AVIA " Jiriho Dimitrova" plant includes two main installations, I and II, and they are located on both sides of the Letnany-Cakovice road to the north of Letnany.

The Cakovice railroad station is to the east-northeast of the "Jiriho Dimitrova" plant, and very close to the plant itself. The military airfield of Cakovice is to the southeast of Installation I, close to the AVIA airfield. The built-up area of Cakovice is about

1 -

200 to 250 meters to the north and northeast of Installations I and II. Cakovice is easily discernible from the air because of a smokstack, approximately 100 meters high, that belongs to the Cakovice sugar plant.

The overall area of the AVIA, "Jiriho Dimitrova" plant, about one and one-half square kilometers.

### Plant management

General manager

Bohuslav Pojsl.

Chief engineer

Frantisek Talama. :

Technical manager

(Engineer) Hrazdira.

In charge of the space

parts department: Josef Nemecek.

In charge of technical

development and research

: V. Allinger.

Chief plant technicians

: J. Zeman.

B. Januosek.

L. Januosek.

In charge of the department

that makes plane cockpits.

: Jan Vachna.

In charge of the construction

department

: construction ongineer,

Burian.

Chief technician of the press

shop

: A. Ondrak.

In charge of center 116,

( manufacture compressors)

: Frantisek Mika.

Head of the assembly department : (Engineer) Choteborsky.

Prosident of the factory council:

Karel Hajek.

SEGRET

25X1

25X1

Secretary of the Communist party organizational cadres in the

Josef Mika.

### Plant description

factory

- Installation I on the right-hand side of the
   Letnany- Cakovice road.
- 2) Installation II on the left-hand side of the Letnany-Cakovice road.

Both of the installations are enclosed with a barbedwire fence concrete poles support the wire. There are two entrances to each installation off the Letnany - Cakovice road.

### Installation I

This division of the plant is the larger of the two.

Buildings in this installation were constructed prior to World War II.

A listing of the buildings follows:

- pedestrians and guard >

  1. Entrance for trucks and trucks and the the
- 2. Storehouse for the weapons of the factory militia. On hand
- were 1,000 rifles, model 52 and 250 pistols, 7.65 millimeters, CZ model.
- 3. Kitchen and dining hall.
- 4. Garage.
- 5., 6., and 7. Administration and construction offices.
- 8. Plant fire house (three pumps).
- 9. Boiler shop.

318716

25X1

- 10. Supplies of Duralumin, mica leaves, and "Umaplek".
- 11. Carpenter shop and furniture-maker's shop.
- 12. Supplies of steel plates and sheets, and of steel pieces used in the making of airplane cabins.
- 13. Maintenance, repair, and apprentice shops.
- 14. Building that houses the presses used to process Duralumin sheets, and the building where simplance parts are made.
- 15. Where all-metal cockpits and removable (portable) flooring for aircraft are made.
- 16. Same items as building cited in number 15 except the products are for jet aircraft (a portion of this production has been moved to the new underground facilities of the plant located at Libeznice, Prague).
- 17. Where the aircraft are upholstered and furnishings and finishings added.
- 18. Enameling shop and assembly shop for electrical equipment.
- 19. Manufacture and assemblying of Arado, Aero 45, and Pionyr planes.
- 20. Manufacture of jet fighters, model S 102-B, and the assemblying of this model.
- 21. Radio tower for communication with planes that ere on test flights.
- 22. Warehouse for waste material this is a wooden building.
- 23. Factory militia headquarters and quarters.
- 24. Management offices.
- 25. Manufacture of liaison planes.
- 26. Mechanical shops and electrical maintenance shops.

Still, I

25X1

### Installation II

This installation is the western section of the plant and was built by the Germans during World War II.

At one time the following types of trucks were manufactured here:

Skoda 706 - R;

Tatra 803;

Tatra 805;

also. Skoda 706 - R0 buses.

Production of these vehicles was transferred to other branches of the Czech automobile industry, especially to the Liaz plant at Liberec (Liaz-Liberecke Automobilove Zavody)

Today most production at Installation II centers around the manufacture of airplane engines and parts, both jet and propeller-driven planes.

Skoda - 706 - RO buses are still made in two buildings of Installation II.

The following buildings are in Installation II:  $\boldsymbol{\cdot}$ 

- 27. Entrance for pedestrians and trucks. The mandapper is also located here.
- 28. Factory militia and weapons storehouse.
- 29. Carpenter shop (wooden construction).
- 30. Storehouse for "Plexiglass", "Umaplex" and other mica products.
- 31. Warehouse for structural steel, steel sheet, and screws.
- 32. Production, hyperbands assembly, upholstering and enameling department for buses.

- 33. Production department for bus motors.
- Machine shops production of jet engines and propeller-driven engines and also several verieties of cog wheels for the USSR.
- 35. Three workshops for apprentice-mechanics.
- 36a. Washrooms and lockers.
- 36b. Construction A and school for apprentices.
- 37. Section for hardening steel.
- 38. Assembly section for jet planes.
- 39. Production depertment for bolts and compressors/used in the plant itself, also production of screws.
- 40. Maintenance and repair shops for the plant motor pool.
- 41. Fuel storage point: gasoline, lubricating oils, diesel fuel, coal, "lixier" etc.
- 42. Furnace section.
- 43. Production department for aircraft landing gear and brakes.
- 44. Underground storage tank for fuel: this large underground depository is divided into four separate tanks each with a capacity of 15,000 liters.
- 45. Offices of the communist party in the plant, the factory council, revolutionary labor union movement, and of the Czech union of youth.
- 46. Meeting hall of the SVAZARM.

- 47. Test area for new planes, and offices of the military commission.
- MAN Emergency exit from Installation I.
- "B" Emergency exit from Installation II.
- "C" Electrical transformer for supplying current to the plantlocated outside the barbed-wire enclosure.
- "K" Smokestack of the boiler section of Installation I.
- "P" Area where finished planes produced by Installation II are parked pending delivery.
- "V" Entrance for the plant railroad branch line that connects to the Cakovice station.

### Plant machinery pool and its technical equipment

The plant is equipped with the newest type automatic tools - such as: milling machines, boring machines, drills, planing machines, lathes - all with electric motors. These items are made by the Wolmann, Skoda, Ckd and Wanderer works.

The plant also has :

- 1 steam locomotive,
- 15 railroad freight cars,
- 18 Skoda 706 R trucks,
- 3 large compressors,
- 4 boilers,
- 4 gasoline pumps,
- electrically-operated
  6 large characters cranes, each with a lift capacity of 20 tons.
- 12 electrically-operated cranes, each with a lift capacity of 10 tons.

## CEGRET

### Production Plan and Productive capacity

The plant manufactures :

Aero 45, Pionyr, Messerschmitt 211, S - 102- B, Jak 11 aircraft along with parts for all of these models.

Arado-type aircraft.

Engines for Walter-Mikron III, Walter-Minor 4 III and Walter-Minor 6 III, as well as Prague-D airplane motors.

These latter Prague -D motors are shipped to the "Zavod Jana Svermy" plant at Prague- Jinonice.

Skoda 706 - RO buses and replacement parts for these buses.

### Productive capacity of the plant: (monthly figures)

Aero 45, manufactured only on order - an average of eight per month.

Pionyr IF-109: 35.

Arado : 45 (daily average of two planes).

Messerschmitt 211 (jet plane) : two planes & month.

S-102-B (ME 15): this is the Czech improved model of the ME-15. An average of 12 planes are turned out each month along with a large quanity of replacement parts for jet planes.

JAK-11: four planes.

Skoda 706- RO buses : 60 to 65.

### Labor Force

About 5,000 divided as follows:

2,200 - Installation I,

2,800 - Installation II.

30 per cent of the labor force is made up of women. However,

# SEGRET

recently the number of women workers has been decreasing, as women are being replaced by recent graduates of Czech industrial and technical training schools.

Around March 1956 portion of the plant labor force was transferred to the new underground installations in the Prague-Libeznice area:

a part of the construction department, and the precision minstruments section including its personnel.

### Recall of Soviet technicians to the USSR

Recently (early 1956) is group of about 30 Soviet engineers assigned to the AVIA n.p. firm were encalled home. These engineers were employed for the most part in the sections dealing with technical development and research and the construction of prototypes.

These engineers had worked on the building of a transport plane known as the TU-124. The TU-124 is an improved model of the T-104, and have relative transport experiences without refueling. However, the project was suspended, and the announced production in series of this Soviet modern jet transport was ablandoned.

All the engineers were then recalled to the USSR.

#### Plant security measures

The factory militia is responsible for plant security.

The T/O and distribution of this militia detachment follows:

Installation I - 35 guards with model 53 rifles, along with six gatemen.

Installation II - 30 guards, equipped with model 52 rifles, aided by four gatemen.

### CECRET

Besides this permanent militia force assigned to guard duties there are an additional 650 militia members who are employed in the plant as workers.

Importation and supply of essential raw materials and semi-finished products

Sheet steel and steel material is supplied by the "Klement Gottwald" plant at Vitkovice.

"Dural" and aluminum sheets come from the aluminum plant located at Ziar nad Hronom (formerly Hronsky Svety Kriz).

25X1

ball bearings are supplied	

propellers for airplanes come from the "Rudy Letov" workshop in Letnany.

coal comes from the coal field of Kladno. The plant maintains a permanent supply of 45 carloads.

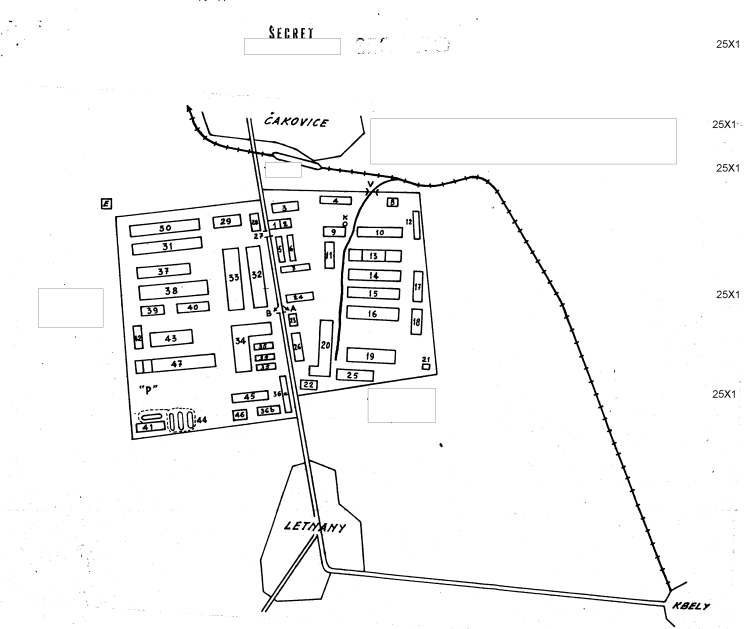
### Airfield for test flying the planes

This plant airfield is to the east-southeast of Installation I. It measures about 1,000 m. x 900 m. Experimental flights on new planes are conducted here.

Testing of jet planes is carried out at the military airfields at Cakovice and Kbely.

\_ 10 \_

Sanitized Copy Approved for Release 2010/02/24 : CIA-RDP80T00246A033000250001-7



Sanitized Copy Approved for Release 2010/02/24 : CIA-RDP80T00246A033000250001-7

25X1

Sanitized Copy Approved for Release 2010/02/24 : CIA-RDP80T00246A033000250001-7